in the selected plane its edges glow white and when the lens is displaced from the selected plane its edges become colored.

- 3. Method according to claim 2 wherein said thin sheet of light is emitted from a source having an output face that conforms generally to the curvature of the eye, and supporting said source sufficiently rigidly with its output face against the eye so that it serves to stabilize the eye against motion.
- 4. Method according to claim 1 wherein light is directed into the lens through a light pipe supported on the forceps used to hold the lens, and the output face of the light pipe is held in contact with an edge portion of the lens.
- 5. Method according to claim 2 wherein the light of complementary color is directed into the eye in a direction opposite from the direction of the light of said preselected color.